IAP9 Rec'd PCT/PTO 01 SEP 2006

APPLICATION INFORMATION

Application Type:: National Phase Filing

Subject Matter:: Utility

Title:: A METHOD OF PREVENTING OR REDUCING

TEMPERATURE GRADIENT CAUSED BENDING OF

A STRUCTURAL ELEMENT

Attorney Docket Number:: 606-136-PCT-PA

Request for Early Publication?:: No

Request for Non-Publication?:: No

Small Entity?:: No

Petition Included?:: No

APPLICANT INFORMATION

Applicant Authority Type:: Inventor

Primary Citizenship:: Danish

Country:: Denmark

Status:: Full Capacity

Given Name:: Anders

Middle Name::

Family Name:: KORSGAARD

City of Residence:: Christiansfeld

Country of Residence:: Denmark

Street of mailing address:: Koldingvej 131A

City of mailing address:: Christiansfeld

Country of mailing address:: Denmark

Postal or Zip Code of mailing address:: DK-6070

Applicant Authority Type:: Inventor

Primary Citizenship:: Danish

Country:: Denmark

Status:: Full Capacity

Given Name:: Henrik

Middle Name::

Family Name::

ĩ

THORNING

City of Residence::

Kolding

Country of Residence::

Denmark

Street of mailing address::

Ægirsvej 10

City of mailing address::

Kolding

Country of mailing address::

Denmark

Postal or Zip Code of mailing address:: DK-6000

CORRESPONDENCE INFORMATION

Correspondence Customer Number::

22145

REPRESENTATIVE INFORMATION

Representative Name::	Representative Registration Number::
James G. O'Neill	22,858
Howard J. Klein	28,727
Tejinder Singh	39,535
Theodore P. Lopez	44,881
Heidi Eisenhut	46,812
Richa Dhindsa	L0275

DOMESTIC PRIORITY INFORMATION

Application::	Continuity Type::	Parent Application::	Parent Filing Date::
This application is a	National Phase Filing	PCT/DK2005/000148	March 4, 2005

FOREIGN PRIORITY INFORMATION

Country::	Application Number::	Filing Date::	Priority Claimed::
Denmark	PA 2004 00364	March 4, 2004	Yes

ASSIGNEE INFORMATION

Assignee Name:: Fiberline A/S

Street of mailing address:: Nr. Bjertvej 88

City of mailing address:: Kolding

Country of mailing address:: Denmark

Postal or Zip Code of mailing address:: DK-6000